



FY2006 (7/1/05 – 6/30/06) Annual Work Plan

Moses Lake Conservation District

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Mission of the Moses Lake Conservation District

- Advocate, promote and implement natural resources stewardship; promote economically viable and environmentally friendly practices that affect natural resources.

Natural Resource Priorities and Goals:

- All rill irrigated operators will be aware of programs to help in saving soil by 2010.
- Involved with all agencies involved in surface water regulation in our district by 2010.
- Increase the use of soil improving Best Management Practices (BMPs) by 20% by 2010.

Information – Education Priorities and Goals:

- All operators will be aware of programs to help in saving soil from wind erosion by 2010.
- Educate the general population that fertilizer, septic tanks, chemical and irrigation practices effect our groundwater by 2010.
- All animal feeding operators will be aware of permitting process by 2006.
- Provide two demonstration sites of critical wildlife habitat by 2010.
- Make contact with 50% of affected population in urban area by 2010.

District Operations Priorities, Goals & Funding Sources:

- Intend to contract for services.

Program Area: Rill erosion

Goal(s): All rill irrigated operators will be aware of programs to help in saving soil by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSSC), Implementation Grant

Activities for FY2006	Target Dates	Person Responsible	Time (Days) Required	Estimated Funding
Evaluate available programs; plan and hold meetings; use meetings; use mailings and advertising	7/1/05 – 6/30/06	Supervisors Resource Technician through contract	7 hours per week	\$11,500



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Program Area: Wind erosion

Goal(s): All operators will be aware of programs to help in saving soil from wind erosion by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSSCC), Implementation Grant

Activities for FY2006			
Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
7/1/05 – 6/30/06	Supervisors Resource Technician through contract	5 hours per week	\$8,000

Demonstrate and educate the operators in wind erosion control strategies; locate funding for producers to implement wind erosion BMPs; lobby for wind erosion BMPs to be a high priority in cost-share programs

Program Area: Ground Water

Goal(s): Educate the general population that fertilizer, septic tanks, chemical and irrigation practices affect our groundwater by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSSCC), Implementation Grant

Activities for FY2006			
Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
7/1/05 – 6/30/06	Supervisors Resource Technician through contract	12 hours per week	\$20,000

Cooperate in current ground water management efforts; increase the awareness of the need for better septic systems

Program Area: Surface water

Goal(s): Involved with all agencies involved in surface water regulation in our district by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSSCC), Implementation Grant

Activities for FY2006			
Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
7/1/05 – 6/30/06	Supervisors Resource Technician through contract	4 hours per week	\$7,000

List all agencies involved in surface water issues; delegate supervisors to contact all agencies



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Program Area: Animal Feeding Operations/Concentrated Animal Feeding Operations

Goal(s): All animal feeding operators will be aware of permitting process by 2006.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSCC), Implementation Grant, Livestock Nutrient Management

Activities for FY2006	Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
Delegate a supervisor or supervisors to become familiar with the rules; develop a plan to provide technical assistance	7/1/05 – 6/30/06	Supervisors Resource Technician through contract	5 hours per week	\$8,000

Program Area: Non-agriculture fertilizer and pesticide use

Goal(s): Educate Make contact with 50% of affected population in urban area by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSCC), Implementation Grant

Activities for FY2006	Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
Cooperate with extension to raise awareness of issues	7/1/05 – 6/30/06	Supervisors Resource Technician through contract	4 hours per week	\$7,000

Program Area: Soil tilth

Goal(s): Increase the use of soil improving Best Management Practices (BMPs) by 20% by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSCC), Implementation Grant

Activities for FY2006	Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
Through education, increase the knowledge of the importance of soil tilth	7/1/05 – 6/30/06	Supervisors Resource Technician through contract	5 hours per week	\$8,000



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Program Area: Wildlife habitat

- **Goal(s):** Provide two demonstration sites of critical wildlife habitat by 2010.

Funding Source(s): Basic Funding, Washington State Conservation Commission (WSCC), Implementation Grant

Activities for FY2006	Target Dates	Person Responsible	Time(Days) Required	Estimated Funding
Identify sources of cost-share; cooperate with agencies and landowners to establish habitat	7/1/05 – 6/30/06	Supervisors Resource Technician through contract	7 hours per week	\$11,500